CHAPTER - 19

MISCELLANEOUS

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs.
1	2	3	4	5	6
19.01	730	Supply and fixing of 10cm. (4") internal dia A.C. down pipes Everest or charminar make		Per Rm.	180.00
		complete with bends with door at top and plain at bottom and grantings and including supply of necessary M.S. clamp 2.5cm x 3 mm. (1" x1/8") fixed to walls with cement motar (1:2) and including supply of 15 cm (6") long 6mm. (1/4") dia nail all materials, labour and T& P. etc. required for proper completion of the work and also including repair of plaster pointing etc. if damaged during fixing of the pipes.	, and the second	*	
	730 (a)	As per item No. 730 above but for 10.0 cm. PVC down pipe.(kissan/suprime make)		111	370.00
4	730 (b)	As per item No. 730 above but for 7.5 cm. PVC down pipe(kissan/suprime make)	a a	***	240.00
	730 (c)	As per item No. 730 above but for 5.00 cm. PVC down pipe(kissan/suprime make)		""	200.00
19.02	New Item	Providing and injecting chemical for preconstructional antitermite treatment and creating and chemical barrier under and around the coloumn pits wall trenches bascement excavation top surface inplinth filling juction of wall and floor, along the external per meter of binding expansion joints surrounding of pipes and conduit etc. complete (plinth area of the building at ground floor only shall be measurd as per I.S. 6313(part II 1981) Aldrine emulsifiable concentrate or any other approved material such as Hepthachlor of chlordance will be used. The rate of application of chemical emulsion shall be as follows:-			
	2) 3) 4)	Treatment for massonary and foundation 5 lites per sqm Back fill in immediate contact with foundation 75 lites per sqm Treatment of surface of plinth filling 5 lites per sqm Treatment of soil along external permeter of Building 7.5 lites per sqm Treatment of soil under external permeter 5 lites per sqm		Per Sqm.	200.00

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	'Unit	Rate in Rs.
1 .	2	3	0		
19.03	New Item	Providing & injecting chemical for post Constructional anti termite treatment with drilling holes at junction of floor with walls & pillars, the application of chemicals shall be as per relevant I.S. code and the rate of application of chemical shall also be as provided in the I.S. code, including quarterly inspection and providing required treatment for one year. As direction by the Engineer-in-Charge.		Per Sqm.	150.00

अवर अभियन्ता (प्रा०) बुलन्दशहर वृत, लो०नि०दि०, बुलन्दशहर अधीक्षणे अभियन्ता, बुलन्दशहर वृत, लोठनिठविठ, बुलन्दशहर

CHAPTER - 20 ROAD WORK

SI. No.	Scheo	No.	Description of the Work	P.W.D. Sepecification No.	Unit 5	Rate in Rs.
1	2		3			- 0
20.01	75	1	Consolidation of Kankar by hand rammer including opening out stacks sorting kankar into three sizes, repairing patches in existing road suface with kanker making medhi to retain water and ramming and also including carriage of metal upto 30 meters (100 ft.)	1.746 tangana	Per Cum.	
			carriage of water 200 metre supply and maintenance of barriers and all tools and plants required for proper completion of work, kankar to be supplied to the contractor free at		,	
20.02	75	2	site. As in item No. 751 above but for consolidation by road roller including hire and fuel charges etc. of the rooler. (roller charges accounted for Rs. 1800 per day).		. 1111	
20.03	753	(A)	As in item No. 752 above but for 10 to 12 cm.	20.3.1	Per Cum.	130.00
		(B)	(loose) thick coat of brick ballast. As in item No. 753 (a) above but excluding	20.3.1	1911	
		(C)	roller charges. As in item No. 753(a) above but excluding roller charges etc. and also excluding all T&P and sundries etc. (Labour only) for departmental works.		IIII	
20.04	754	(A)	1	20.3.2	Per Cum.	**
		(B)	the second secon	20.3.2		
,		(C)	As in item No. 753(c) above but 8 cm. (loose) thick cost of brick ballast for departmental works (Labour only).	20.3.2	""	
20.05	755	(A)	As in item No. 752 above but 12 cm. (loose) thick coat of stone ballast including spreading & screening material.	20.4.1	Per Cum.	180.00
		(B)	I a series of the series of th	20.4.1	1111	120.00
		(C)	As in item No.755(a) above but excluding roller charges etc. and also excluding all T&P and sundries etc. (Labour only) for departmental works.	1	IIII	
		(D)	As in item No.755(a) above but upto 10cm (loose) thick coat	. 20.4.1	mi	185.00

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs.
1	2	3	4	5	6
	New Item	Consolidation of brick bads in soling including roller charges.		Per Cum.	100.00
20.04	757 (A)	Water allowance to be allowed on item No. 755 A & B between 15th November to 31st	20.5	Per Cum.	25.00
20.05	760	May. Dag belling 15cm (6") deep in one line aligned with flags and jhandies as directed by	20.10	Per Km.	650.00
20.06	762 (2)	Engineer-in-charge. Brick soling with strainght over burnt bricks	BSR/HPR	Per Sqm.	250.00
20.06	762 (a)	laid flat and dry with brick edging on both sides including preparation of subgrade to prescribed camber and including supply of bricks, filling joints with local earth of P.I. 5 to 7, spreading blinding coat 1 cm (3/8") depth of local earth over the entire surface and including supply of all materials, labour Tools & Plants etc. required for proper completion of the work.	GZB/GBN	CTTC	258.00
	762 (b)	As in item No. 762(a) above but with bricks laid on edge.	20.12.1 BSR/HPR GZB/GBN	Per Sqm.	360.00 370.00
20.07	763	Brick on edge pavement with straight over burnt brick on parties with bricks, laid dry joints filled with local sand including preparation of base to proper slope, and its ramming, spreading layer of 1 cm. (3/8") depth of local sand over the subgrade and including supply of all materials, labour Tools &plants etc. required for proper completion of the work.	BSR/HPR GZB/GBN	Per Sqm.	400.00 410.00
20.08	764 (a)	Renewing patries 1.5 metere wide including dressing surface filling upto 8cm (3") depth and making namunas, at every 15 metre apart on either side of the road true to patri template with side slopes of 1:2 etc. trenches for taking the earth to be so dug that they form a continuous side drain at road boundary.	t P	Per Km.	15000.00
	(b	As in item No. 764(a) above but excluding T&F and sundries etc. (Labour only) for departmental works.	20.14 r	1111	a 100

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs
1	2	3	4	5	. 6
20.09	765	Brick edging on both side of the road of M-150 bricks 7 cm. wide. 11 cm. deep, laid with mud mortar including labour & supply of bricks finished to the required template and in proper alignment and also including dressing and ramming the excavated earth as directed by the Engineer-in-charge.	BSR/HPR GZB/GBN	Per Km.	59000.00 60700.00
20.10	766	Stacking of road metal to the required template after screening at road side including dressing of side berms as required where metal is to be stacked and including a lead upto 60 meters (200 ft.)	20.17	Per cum	As per Lucknow Circle
	766 (a)	As in item No. 766 above but for departmental work, excluding T&P and sundries etc.	20.17	1111	As per Lucknow Circle
20.18	772	Scraping old painted surface including disposal of all scraped material to a distance of 30 meters (100 ft.) as directed by Enginer-in charge. (by machnical)		1111	4.00
20.11	775	Blinding of W.B.M. or Kankar Kilometer with local earth by spreading evently to an average depth of 15mm and filling up the interstices of the road metal.		Per Km. (Single Lane)	
20.12	780	Patch repair of painted Kms, with Tar or Bitumen (labour only) including heating of the paint upto the required temperature pouring it on the surface, spreading of necessary quantity of grit and ramming hard the same with hand roller or rammer and also		Per Cum	-
		including cleaning with brushes etc. the existing surface after scarifiying it to the water bound surface in rectangular shape and spreading the dismantled material on the parties as directed by Engineer-in-charge including all T&P and sundries etc. to be arranged by the contractor.			
	780 (a)	As in item No. 780 above but Ramming hard the same with Road Roller.	20.24.2	1111	
20.13	785	Brick soling with straight over burnt bricks laid flat and dry (labour only) including preparation of subgrade to prescribed camber, filling joints with local earth spreading a blinding coat 1 cm (3/8") depth of local earth over the entire surface and including labour T&P etc.required for proper completion of the work		Per Sqm.	60.00

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs.
1	2	3	4.	5	6
20.14	786	As in item No. 785 above but with bricks laid on edge.	20.12.2	6106	70.00
20.15	New Item	Laying of Hume pipe in position (labour only) including labour and T&P etc. required for proper completion of the work.			
	(i) (ii) (iii) (iv) (v)	NP-3 Type 350 mm dia 600 mm dia 800 mm dia 900 mm dia 1000 mm dia		Per Rm.	160.00 175.00 250.00 360.00 460.00
	New Item	Fixing of joints in hume pipe with juit and cement etc.including cost of all matrial labour and T&P etc. required for proper completion of the work, (i) 350 to 600 mm dia (ii) 800 to 1000 mm dia		Each "	350.00 570.00
20.16	1	Errection of barricades consisting of two rows of horizontal wooden ballies 8 cm. dia at 45 cm center to center and vertical posts of 8 cm. X 10 cm. size wooden bargas or 10 cm. dia ballies 2.10 meter center to center 1 metre to 1.25 metre projection above ground level and 0.45 metre embeded below ground level, securely tightened with superior quality of fine narial rope, including supply of all materials, labour, Tools & plant etc. required for proper completion of the work according to standard design issued wide C.E.'s No. 4261C/1013C/74 Dated 2-8- 74, but in metric dimension given above and as directed by the Engineer-in-charge and including its removal, leveling and dressing of the site when done with.	*	Per Rm.	75.00
PHAS	2	Same as above item No. 4 but 3 rows of horizontal wooden ballies in place of two.		Per Rm.	80.00
	3	Dismantling of old brick laid on edge kharanja including stacking of old bricks.		per sqm	15.00

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs
1	2	3	4	5	6
	(i) (ii) New Item (i) (ii) Rew item (i) (iii) Item (ii) (iii) Item (iii) (iii) Item (iv) (iv) (iv) (iv) (iv) (iv) (iv) (iv)	Supply of 80mm thick Precast cement concerete I-Shape or zigzag Interlocking paver blocks with top layer of minimum 8 mm thickness having plan dimension 200x(160+120mm) of O.P. Cement , smooth high gloss finish, skid resistant; manufactured from rubber moulds through vibrocompression mechanism. The compressive strength of concrete paver block shall not be less than 30Mpa (M-30) and weigt 5kg per No. confirming to IS: 15658-2006 including cost of material, labour, T & P etc required for proper completion of the work as directed by Engineer-in-charge. But excluding UP TT which shall be paid extra as per rules Grey color Red color (High Quality pigment/lanxess, Baver Chamicals) Supply of 80mm thick Precast cement concerete I-Shape or zigzag Interlocking paver blocks with top layer of minimum 8 mm thickness having plan dimension 200x(160+120mm) of O.P. Cement , smooth high gloss finish, skid resistant; manufactured from rubber moulds through vibrocompression mechanism. The compressive strength of concrete paver block shall not be less than 40Mpa (M-40) and weigt 5kg per No. confirming to IS: 15658-2006 including cost of material, labour, T & P etc required for proper completion of the work as directed by Engineer-in-charge. But excluding UP TT which shall be paid extra as per rules Grey color Red color (High Quality pigment/lanxess, Bayer Chamicals) aying of interlocking tiles of 60 to 80 mm thick noluding levelling and dressing of surface up to equired level and slopes filling joints with local and including cost of labour, T&P etc complete but excluding cost of material as directed by ingineer in charge.		Per No.	18.00 20.00 20.00 70.00

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs.
1	2	3	4	5	6
20.18	New item	Cement Concrete Pavement (C.C. Road)			
	(a)	Construction of un-reinforced, dowel jointed at expansion and construction joint only, plain cement concrete pavement, thickness as per disign, over a prepared sub base with 43 grade cement or any other type as per Clause 1501.2.2 (1:1½:3) coarse and fine aggregates confirming to IS 383 maximum size of coarse aggregate not exceeding 25 mm, mixed in a concrete mixer of not less then 0.2 cum capacity and appropriate weight batcher using approved mix design, laid in approved fixed side form work (steel channel, laying and fixing of 125 micron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with		Per Cum.	7000.00
		shovels. rakes, compacted using needle, screed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints as per norms, applying debonding strips primer, sealant, dowel bars, near approaches to bridge/ culvert and construction, joints, admixtures as approved, curing of concrete slabs for 14-days, curing compound (Where specified) and water finishing to lines and grade as per drawing and Technical Specification Clause 1501 including Cost of Polythene Sheet and Dowel bar and also including complete shifting of matrials & Concrete etc.			

SI. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs.
1	2	3	4	5	6
	(b)	Laying C C Road slab 10 cm (4") thick consisting of 1:2:4 cement, coarse sand & approved 2 cm (3/4") gauge hard stone grit and including supply of all materials, labour and T & P etc. spreading the cocrete with shpveles, rakes, compacted using plate and needle vibrators and finished in continuous operation including provision of joint filler board 20 mm thick as per I.S. 1838 bitumen sealant curing of concrete slabs for 14-days, and water finishing to lines and grade as per drawing and required for proper completion of work, finished to required template as directed by Engineer-in charge and including complete shifting of material and concret and also including 125 micron thick Polythene flim but excluding cost of metal required for rectification of the sub-grade. As per P.W.D		Per Cum.	6200.00
20.19	New item	Specification. Providing & laying hot applied thermo plastic compound 2.5 mm thick including refletrorising glass beads @ 250 gm/sqm, Area, thickness of 2.5 mm is exclusive of surface applied glass beads as per I.R.C. 35. The Finish surface to be level, uniform and free from streaks and holes. Composition of thermo plastic material shall be as per table 800-3 of clause 803 of MORTH including cost of all material, labour, T & P etc. require for proper completion of work as direction by Engineer-in-Charge.		Per Sqm.	
20.20		Making Expansion/ contraction joints in C.C. Roads including approved filler Materials in joints. Depth of joints 10 cm /require depth at the joints of panels and giving them a uniform finish including supply of all material, labour, tools & plants etc. required for proper complition of work as per direction of Engineer		per Rm	40.00
20.21	New item (a)	in charge Providing & supply gunny bags including cost of sand and stitching of bags and laying in position.		Each	18.00
	(b)	Removing of bags upto 100 meter		""	4.00

अवर अभियन्ता (प्रा०) बुलन्दशहर वृत, लो०नि०वि०, बुलन्दशहर अधीक्षणी आभयन्ता, बुलन्दशहर वृत, लोठनिठविठ, बुलन्दशहर

(55)

21

21.

21.

CHAPTER - 21(A) ANNUAL REPAIR MATERIAL

CI	Ta i	ANNUAL REPAIR MATERI	AL		
SI. No.	Schedu Item N	- STAPENON OF THE WOLK	P.W.D. Sepecificati	Unit	Rate in Rs
			on No.		
1	2	3	4	5	6
21.01	806	Renewing panes of glass in door, window & ventilators or fixing in the new work with 3 mm, thick glasspanes fixed with brads & putty including supply of all materials, labour, tools & plants, required for proper completion of work.		Per Sqm.	460.00
21.02	817	Painting letters up to 2.5 cm. size including supply of all materials, labours & tools and plants etc. required for proper completion of the work.	19.17.1	Each	4.20
21.03	818	As in item 817 above but size above 2.5 cm. but up to 8 cm.	19.17.2	-do-	5.20
21.04	819	As in item 817 above 8 cm. but up to 15 cm.	19.17.3	-do-	6.30
21.05	820	Repainting letters up to 2.5 cm. size including supply of all materials, labours & tools and plants etc. required for proper completion of the work.	19.17.4	-do-	3.20
21.06	821	As in item 820 above but size above 2.5 cm. but up to 8 cm.	19.17.6	-do-	3.70
21.07	822	As in item 820 above but size above 8 cm. but up to 15 cm.	-do-	-do-	5.20
21.08	823	Repairing and relettering number plates on ends of parapets of culverts and bridges in letters height from 2.5 cm to 8 cm with approved enamel paint of superior quality including supply of all materials, labours and T & P etc. required for proper completion of the work.		-do-	50.00
21.09		Repainting and relettering of K.M. stones as per IRC design (except 5th km. Stone) with approved enamel paint of superior quality including supply of all materials, labours and T & P etc. required for proper completion of the work.		-do-	140.00
21.10	833	As in item 832 above but 5th. stone	1121	-do-	200.00
1.11		As in item 832 above but 200 H.M. stone			
1.12	835	As in item (818) but lettering or numbering with stencils.		-do-	1.00

Sl. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecificati on No.	Unit	Rate in Rs
1	2	3	4	5	6
21.13	836 (a)	Painting border line up to 2.5 cm. wide		Per Rm.	6.00
	(b)	Painting border line up to 2.5 cm. to 5 cm. wide		-do-	8.00
21.14	837 (a)	Repainting border line up to 2.5 cm. wide		-do-	5.00
	(b)	Repainting border line up to 2.5 cm. to 5 cm. wide		-do-	5.00
21.17		Supply & fixing of R.C.C.Grill work (JALI) of approved patterm & make at site of work in cement concrete consisting of cement, approved coarse sand and 6 mm. nominal size stone grit in the proportion of 1:2:4 & reinforced with 6 mm. dia M.S. wire/bar including cutting & finishing with 1:3 cement & fine sand of 1.25 fineness modulus mortar including supply of all materials, labour, tools and plants etc. required for proper completion of the work but excluding plaster on tambs, sill & soffit of the opening.			
		(1) 5.00 cm. thick.	00 100	Per Sqm.	650.00
	1	(2) 4.00 cm. thick.		-do-	550.00
21.18	b	Cutting groove in plaster 1 cm. wide & 1 cm. deep by using special tools including supply of all tools & plants etc. complete		Per Rm.	4.00
21.19	in record	R.C.C. Work in thin shelves about 2.50 cm. thick including bending, binding & fixing of einforcement in position as per design casting utting of wall, fixing of shelves in position as per esign & making good wall repairing of the edges of the shelves to the satisfaction of the Engineer-in tharge including cost of material, centering nutting etc. but excluding cost of reinforcement.		Per Sqm.	300.00

Sl. No.	Schedule Item No.	•	P.W.D. Sepecificati on No.	Unit	Rate in Rs.
1	2	3	4	5	6
21.20	New Item	Making Khurra 45 cms x 45 cms with c.c. 1:2:4 average 5 cms thick including supply of all materials, labour, T and P etc. required for proper completion of work.		Each	100.00
21.21	New Item	Supply and fixing of 24 gauge Aluminium sheet on toilet door shutters bottom including fixing with aluminium greves & supply of all materials, labour, T and P etc. required for proper completion of work.		Per Sqm.	300.00
21.22	New Item	Varnishing /Painting on chair /side rack with stand and such other items including all matrial labour T&P etc. complite for proper completion of the work.		Each	80.00
21.23		Varnishing /Painting on Double bed including all matrial labour T&P etc. complite for proper completion of the work.	1	Each	400.00
21.24		Varnishing /Painting on Singal bed/ Sofa/ Dining table including all matrial labour T&P etc. complite for proper completion of the work.		Each	250.00
21.25		Cutting and repairing of walls or windows for fitting of window type A.C. inculding wooden bidding after fixing.		Each	350.00

अवर अभियन्ता (प्राo) बुलन्दशहर पूत्त लो०नि०वि०, बुलन्दशहर

अधीर्सण अभियन्ता बुलन्दशहर वृत्त लो०नि०वि०, बुलन्दशहर

CHAPTER-21(B)
WATER SUPPLY & SANITARY WORK

SI. No.	Schedule Item No.	The state of the Work	P.W.D. Sepecification No.	Unit	Rate in Rs.
21b.1		Providing and fixing white vetreous china pedestal type water closet (European type) standard size ISI marked Hindware or Equivalent with seal and lid, 10 litre low level white vitreous china flushing cistern & C.P. flush bend with fittings & C.I. brackets, 40mm flush bend, overflow arrangement with specials of standard, make, and massavite arrangement.	l et regen .	each	3400.00
ilia de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición del composición dela co		standard make and mosquito proof coupling of approved municipal design complete including painting of fittings and brackets, cutting and making good the walls and floors wherever required complete as per direction of Engineer-in-charge.	<i>h</i>		,
21b.2		Providing and fixing white vetreous china flat back or wall corner type lipped front urinal basin of 430x260x350mm and 340x410x265mm sizes ISI		each	2300.00
ersi e Alige.	:	marked Hindware or Equivalent respectively with 5 litre white P.V.C. automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I. clamps complete, including	4 1944		
		painting of fittings and brackets, cutting and making good the walls and floors wherever required:			
21b.3		Providing and fixing water closet squatting pan (Indian type W.C. pan size 580x440mm) Hindware or Equivalent with 100mm sand cast Iron P or Strap, 10 litre low level white P. V.C. flushing cistern with manually controlled device (handle lever)		each	2000.00
.0	c c v	confirming to IS: 7231, with all fittings and fixtures complete including cutting and making good the valls and floors wherever required:			
21b.4	p	Same as above but White Vitreous china Orissa pattern W.C. pan of size 580x440mm with integral type foot rests.		each	2300.00

SI.	Schedule	Description of the Work	P-9-6	Unit	Rate in Re
No.	Item No.		Symptolica i		
		- Maria de la Caracteria de la Caracteri	out to.		
21b.5		Same as above but White Vitreous china Orissa		each	2480.00
	-	pattern W.C. pan of size 580x440mm Hindware or			
		Equivalent with integral type foot rests and 1 piece	÷		
		construction white vitreous china squatting plate with an integral longitudinal flushing pipe, white 5			
		litre P.V.C. automatic flushing cistern, with fitting,			
		standard size G.l. flush pipe for back and front flush			
		with standard spreader pipes with fittings, G.I.			
		clamps and C.P. brass coupling complete including			,
		painting of fittings and cutting and making good the			
		walls and floors etc. wherever required:	100		
21b.6		Providing and fixing P.V.C. low level flushing		each	685.00
		cistern Hindware or Equivalent with manually			
		controlled device (handle lever) confirming to IS:			
1		7231, with all fittings and fixtures complete.10 litre			
		capacity-coloured-White			
21b.7		Providing and fixing controlled flush, low level		each	1150.00
		cistern made of vitreous china Hindware or			
		Equivalent with all fittings complete. 10 litre (full			
		flush) capacity-White			,
21b.8		Providing and fixing white vitreous china wash basin			
		Hindware or Equivalent including making all			•
		connections but excluding the cost of fittings			
21b.9		complete as per direction Engineer-in-charge. Flat back wash basin of size 630x450mm			
210.9		Flat back wash basin of size 550x400mm	yea gardinan ja	each	710.00
		Flat back wash basin of size 450x300mm	1	each	570.00
21b.10		Providing and fixing P.V.C. waste pipe for sink or		each	470.00
210.10		wash basin including P.V.C. waste fittings complete			
		as per direction of Engineer-in-charge.			
		32mm dia (Semi rigid pipe)		and h	10.00
		40mmdia (Semi rigid pipe)		each	40.00
		32mm dia (Flexible pipe)		each	45.00 44.00
		40mm dia (Flexible pipe)		each	47.00
- 14.07	20 A C 1 L 20 A C 2 A C	(60)		CALL	47.00

Sl.	Schedule	The state of the s	P.W.D.	Unit	Rate in Rs.
No.	Item No.		Sepecification		
21b.11		Providing and Siving (00,450	No.		
210.11		Providing and fixing 600x450 mm bevelled edge mirror of superior glass (of approved quality Atul or		each	530.00
		equivalent) complete with 6 mm thick hard board			
		ground fixed to wooden cleats with C.P. brass screws			
		and washers complete.			
21b.12		Providing and fixing toilet paper holder standrad size		each	141.00
		ISI marked C.P. brass as per direction Engineer-in-			111100
		charge			
21b.13		Providing and fixing G.I. pipes B class Jindal or			
		equivalent complete with G.I. fittings and clamps,			
		including cutting and making good the walls etc.			
		linternal work - Exposed on wall complete and			
		testing also as per direction of Engineeer-in-charge.			
	a	15 mm dia. nominal bore		RM	104.00
	b	20 mm dia. nominal bore		RM	131.00
211 14	С	25 mm dia. nominal bore		RM	176.00
21b.14		Same as above but Concealed pipe including			
		painting with anti corrosive bitumastic paint, cutting			
		chases and making good the wall including testing complete as per direction of Engineer-in-charge.			
	a	15 mm dia nominal bore		DAG	144.00
	b	20 mm dia nominal bore		RM RM	144.00
21b.15	U	Providing and fixing brass bib cock ISI marked		RIVI	164.00
#10115		approved quality as direction of Engineer-in-charge.			
	a	15 mm nominal bore		each	183.00
		20 mm nominal bore		each	225.00
21b.16		Providing and fixing brass stop cock ISI marked		Cucii	225.00
		approved quality as per direction of Engineer-in-			•,
		charge.			
	a	15 mm nominal bore		each	183.00
	b	20 mm nominal bore		each	226.00
21b.17		Providing and fixing ball valve (brass)ISI marked			
		approved quality complete as per direction of			
. 1		Engineer-in-charge.			
	3	High or low pressure with plastic floats:			
	a	15 mm nominal bore		each	218.00

Sl. No.	Schedule Item No.	Description of the Work	P.W.D. Sepecificati	Unit	Rate in Rs.
21b.18 21b.19	a	Providing and fixing C.P. brass bib cock of approved quality confirming to IS:8931 15 mm nominal bore Providing and fixing C.P. brass long nose bib cock of		each	299.00
21b.20	a	approved quality confirming to ISI standards and weighing not less than 810 gms. 15mm nominal bore. Providing and fixing C.P. brass long body bib cock of approved quality confirming to ISF standards and		each	262.00
21b.21	a	weighing not less than 690 gms. 15mm nominal bore. Providing and fixing C.P. brass stop cock		each	302.00
21b.22	a	(concealed) of standard design and of approved make confirming to IS:8931. 15mm nominal bore. Providing and fixing C.P. brass angle valve for basin		each	299.00
21b.23	a	mixer and geyser points of approved quality confirming to IS:8931 15 mm nominal bore Providing and placing on terrace (at all floor levels)		each per ltr.	333.00 5.00
		polyethylene water storage tank ISI: 12701 marked(Sintex or equivalent) with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank complete as per			
21b.24		direction of Engineer-in-charge. Providing, laying and jointing glazed stoneware pipes grade 'A' with stiff mixture of cement mortar in 1:1 (1 cement: 1 fine sand) including fixing jute wet in cement sullry testing of joints etc. complete as per			
	a	direction of Engineer-in-charge. 100 mm diameter		RM	115.00
	b	150 mm diameter		RM	160.00

अवर अभियन्ता (प्रा०) बुलन्दशहर यृत्त लो०नि०वि०, बुलन्दशहर अधीर्कण अभियन्ता बुलन्दशहर वृत्त लोठनिठविठ, बुलन्दशहर

CHAPTER-22 Trafic Sign

SI.	Schedul	Description of the work	P.W.D.	Unit	Rate in Rs
No.	e Item	संदे	Specificiat		
. 1	New Item	Retro-Reflectorised Traffic Signs	801		
		Providing and fixing of retro- reflectorised cautionary, mandatory and informatory sign as per IRC :67 made of high intensity grade sheeting vide clause 801.3, fixed over aluminium sheeting, 1.5 mm thick supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 45 cm x 45 cm x 60 cm, 60 cm below ground level as per approved drawing. With 7 years warranty. Rates include design, fabrication, supply, transportation and erection of the sign board and also inclusive of all taxes, royalty, VAT etc. all T&P/machine material and labour required for proper completion of work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination both for retro reflective sheet and also complete signage.	**************************************		
	(i)	90 cm equilateral triangle		Each	4200.00
	(ii)	60 cm equilateral triangle		Each	2675.00
	(iii)	60 cm circular		Each	3700.00
	(iv)	90 cm high octagon		Each	6800.00
2		Direction and Place Identification Signs upto 0.9 sqm Size Board.	401		
		Providing and erecting direction and place identification retro- reflectorised sign as per IRC:67 made of high intensity grade sheeting vide clause 801.3, fixed over aluminium sheeting, 2 mm thick with area not exceeding 0.9 sqm supported on a mild steel single angle iron post 75 x 75 x 6 mm firmly fixed to the ground by means of properly designed foundation with M15 grade cement concrete 45 x 45 x 60 cm, 60 cm below ground level as per approved drawing. With 7 years warranty. Rates include design, fabrication, supply, transportation and erection of the sign board and also inclusive of all taxes, royalty, VAT etc. all T&P/machine material and labour required for proper completion of work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination both for retro reflective sheet and also complete signage.	MORTH		
1	(i)	60 cm x 90 cm size board		Each	4350.00
	(ii)	90 cm x 90 cm size board	1	Each	6500.00
	` ' +	45 cm x 60 cm size board		Each	2200.00
	(iv)	60 cm x 60 cm size board		Each	2900.00

SI.	Schedul	Description of the work	P.W.D.	Unit	Rate in Rs.
Vo.	e Item		The second name of the second		
No. 3	New Item	Direction and Place Identification Signs with size more than 0.9 sqm size Board. Providing and erecting direction and place identification retroreflectorised sign as per IRC :67 made of high intensity grade sheeting vide clause 801.3, fixed over aluminium sheeting, 2 mm thick with area exceeding 0.9 sqm supported on a mild steel angle iron post 75 mm x 75 mm x 6 mm, 2 Nos. firmly fixed to the ground by means of properly designed foundation with M 15 grade cement concrete45 cm x 45 cm x 60 cm, 60 cm below ground level as per approved drawing. With 7 years warranty. Rates include design, fabrication, supply, transportation and erection of the sign board and also inclusive of all taxes, royalty, VAT etc. all T&P/machine material and labour required for proper completion of work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination both for retro reflective sheet and also complete signage.			
	(i)	90 cm x 120 cm		Each	10240.00
	(ii)	120 cm x 120 cm		Each	13520.00
	(iii)	120 cm x 180 cm		Each	19280.00
	(iv)	180 cm x 180 cm		Each	27920.00
5		Retro reflective signboard made up of 2 mm thick alluminium sheet, face to be fully covered with 3M high intensity prismatic reflective sheeting series 3930, letters/ simbols shall be made of same retroreflective sheeting and computer cut as per colou required. Boards are to be supplied alongwith back support frame of MS angle size 35x35x5 mm and back side of alluminium sheet shall be painted with stove enamel paint. With 7 years warranty Rates include design, fabrication, supply, transportation and erection of the sign board and also inclusive of all taxes, royalty VAT etc. all T&P/machine material and labour required for proper completion of work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination both for retro reflective sheet and also complete signage.		Sqm	7700.00
6	New Item	Road Marking with Hot Applied Thermoplastic Compound with Reflectorising Glass Beads on Bituminous Surface Providing and laying of hot applied thermoplastic compound 2. mm thick including reflectorising glass beads @ 250 gms per sqr area, thickness of 2.5 mm is exclusive of surface applied glas beads as per IRC:35. The finished surface to be level, uniform an free from streaks and holes. Rates are inclusive of all taxes royalty, VAT etc. all T&P/machine material and labour required for proper completion of work.	n s d	Sqm	445.00

	chedul	Description of the work	P.W.D.	Unit	Rate in Rs
-	Item		Specificiat		1
7 Ne		Supply, fixing and hoisting of 6.00-7.00 m. span Cantilever Structure in position with one vertical post of 6.00 M. clear height from the top of R.C.C. foundation made of 300 mm. dia pipe welded with 10 mm thick MS plate at bottom supported with 10 mm thick MS plate stiffners & two nos. 8 mm thick MS plates at top welded with structure of 40 mm NB (M) pipe comprising of horizontal, vertical & bracing pipe of 32 mm NB (M) as per structural design requirements & approved drawing with vertical & lateral clearance given in clause 802.2 & 802.3 including one coat of primer and two coats of synthetic enamel paint on the whole structure & installed as per clause 802.7 over a designed support system made up of concrete including excavation, lean concrete 1:4:8 cement, coarse sand and approved 20 mm grit and R.C.C. 1:2:4 with cement, coarse sand and approved 20 mm grit complete for fixing the complete structure in position as per direction of E/I charge. With 7 years warranty. Rates include design, fabrication, supply, transportation and erection of the signage structure royalty, VAT etc. all T&P/machine material and labour required for proper completion of the work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination for complete structure.		Each	125000.00
8 Nev	v Item s f f v t t v h n d a e 8 ir a s si w st in ar h be	Supply, fixing and hoisting of 12.00 - 15.00 M span Overhead Structure in position with two vertical posts of 6.00 M. clear height from the top of R.C.C. foundation made of 300 mm. dia pipe welded with 10 mm thick MS plate at bottom supported with 10 mm thick MS plate stiffeners & two nos.10 mm thick MS plates at top welded with structure of 50 mm NB (M) pipe comprising of norizontal, vertical pipe of 40 mm NB (M) and bracing pipe of 32 mm NB (M) as per structural design requirements and approved drawing with vertical and lateral clearance given in clause 802.2 and 802.3 including one coat of primer and two coat of synthetic enamel paint on the whole structure and installed as per clause 102.7 over a designed support system made up of concrete including excavation, lean concrete with 1.4:8 cement, coarse sand and approved 20 mm grit and R.C.C. 1:2:4 with cement, coarse and and approved 20 mm grit complete for fixing the complete tructure in position as per direction of E/I. charge. With 7 years varranty. Rates include design, fabrication, upply, transportation and erection of the sign board and also inclusive of all taxes, oyalty, VAT etc. all T&P/machine material and labour required for proper completion of the work. Ote: The Composite warranty jointly signed by original transportation and pludicial stamp of required denomination for complete structure.		Each	280000.00

Sl.	Schedul e Item	Description of the work	P.W.D.	Unit	Rate in R
No. 9	e Item	Reflective Raised Pavement Marker Providing and fixing of raised pavement markers (Cat Eye) Type x-ASTMD-4956-04 Avery Dennision/3m(USA Make) having moulded body of polycarbonate, ASA, HIPS or ABS able to support a load of 13.635 M.T. tested in accordance with ASTMD 4280 type H and other requirement mentioned in MoRT&H Circular, its reflective lens made of micro prismatic lens (capable of providing total internal reflection of light), electronically welded to the body. The length, height and width of the body shall not exceed 130 mm, 20 mm and 105 mm respectively, The area of each reflective surface shall not be less than 13 Sq. cm. on each side sloping at the angle of 35 + 5 degree to the base to ensure maximum reflectively. it shall comply to specification of Category A of MoRT&H circular no. RW/NH 33023/10/97-DO-III dated 11.06.97 lenses shall be moulded of methyl methecrylate conforming to ASTMD 788 or equivalent. With 7 years warranty. Rate shall be inclusive of all taxes, royalty, VAT etc. All T&P/ machine material and labour required for proper	Specificiat	Each	325.00
10	Naw Itom	completion of work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination.			
10		Reflective Raised Pavement Marker with shanks Providing and fixing of raised pavement markers with twin shanks of adequate length anchored with epoxy / bitumen adhesive of approved make(Cat Eye) Type x-ASTMD-4956-04 Avery Dennision/3m(USA Make) having moulded body of polycarbonate, ASA, HIPS or ABS able to support a load of 13.635 M.T. tested in accordance with ASTMD 4280 type H and other requirement mentioned in MoRT&H Circular, its reflective lens made of micro prismatic lens (capable of providing total internal reflection of light), electronically welded to the body. The length, height and width of the body shall not exceed 130 mm, 20 mm and 105 mm respectively, The area of each reflective surface shall not be less than 13 Sq. cm. on each side sloping at the angle of 35 + 5 degree to the base to ensure maximum reflectively, it shall comply to specification of Category A of MoRT&H circular no. RW/NH 33023/10/97-DO-III dated 11.06.97 lenses shall be moulded of methyl methecrylate conforming to ASTMD 788 or equivalent. With 7 years warranty. Rate shall be inclusive of all taxes, royalty, VAT etc. etc. All T&P/machine material and labour required for proper completion of work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination.		Each	430.00
2		Supplying and instalation of delinators (road way indicators, hazard markers, object marker) 80-100cm. High above ground level, painted black and white in 15cm. Wide strips, fitted with 80x100mm rectangular or 75mm dia circular reflectorised panel at the top buried or pressed into the ground and conforming to IRC:79 and the drawing. Rates are inlusive of all taxes, royalty, VAT etc. all T&P/machine material and labour required for proper completion of work. Note: The Composite warranty jointly signed by original manufacturer & authorized converter of at least 7 years shall be furnished on non judicial stamp of required denomination.		Nos.	1375.00

Sl.	Schedul	Description of the work	P.W.D.	Unit	Rate in Rs.
No.	e Item		Specificiat		
5	of Micro prismatic Retro Reflective sheeting duly laminated on aluminium foil to a unique corrugated shape to provide reflection across wide range of observations and external ang Each LDS panel should be of nominal length of 33 inch and exide shall be approximately 0.34 inch high. Each LDS panel is be firmly fixed on existing MS Railing through MS Sections weld as and when required. Rates are inclusive of all taxes, royalty, vetc. all T&P/machine material and labour required for procompletion of work. Note: The Composite warranty jointly signed by originanufacturer & authorized converter of at least 7 years she furnished on non judicial stamp of required denomination. Providing & fixing of Bollard made (Single side) out of aluminical stamp of required denomination.			Nos.	1270.00
9		Providing & fixing of Bollard made (Single side) out of aluminium sheet 4mm thick welded poly shaped to make it monolithic pillar size 1200mm high Bollard is having a frame 900x600mm and 600mm dia for fixation made out of 35x35x5mm angle iron and from side is fully coverd fixing the complete structure in position as per direction of E/I. charge. With 7 years warranty. Rates include design, fabrication, supply, transportation and erection of the sign board and also inclusive of all taxes, oyalty, VAT etc		Nos.	5554.00
10		Supply & fixing of Bollard (Double side) Made out of aluminium sheet 4mm thick welded poly shaped to make it monolithic pillar size 1200mm high Bollard is having a frame 900x600mm and 600mm dia for fixation made out of 35x35x5mm angle iron and from side is fully coverd. fixing the complete structure in position as per direction of E/I. charge. With 7 years warranty. Rates include design, fabrication, supply, transportation and erection of the sign board and also inclusive of all taxes, oyalty, VAT etc		Nos.	8578.00

(67)

अवर अभियन्ता (प्राo) बुलन्दशहर वृत्त लो०नि०वि०, बुलन्दशहर

अधीक्षण अभियन्ता बुलन्दशहर वृत्त लोठनिठविठ, बुलन्दशहर

CHAPTER - 23 USAGE RATES OF PLANT & MACHINERY

Revised vide CE(E/S) Lucknow letter No. 2059 Ni/2010(S.O.R) dated 22-06-2010

SI. No.	Description	n of	Output of m	achine	Usage Rat	Proposod M/c rates	
	Machine	Activity	Unit	Output	Unit	Output	
	Dozer D-50-A-15	Spreading Cutting	Cum/hour	200	per hour	1423.00	2000.00
1	Dozer D-30-A-13	Clearing	Cum/hour	100			
			Cum/hour	150	-	2100.00	3300.00
2	Dozer D-80-A-12	Spreading Cutting	Cum/hour	300	per hour	2400.00	3300.00
-		Clearing	Cum/hour	150			
			Cum/hour	250	per hour	1545.00	1950.00
3		Clearing GSB	Cum/hour	200 200	per nour	1343.00	1300100
		Spreading WMM	Cum/hour Cum/hour	50			
			Cum/hour	50			,
		O. 'I O. dinom Coil	Cum/hour	60	per hour	840.00	1700.00
4	Hydraulic Excavator of 1 cum	Soil Ordinary Soil	Cum/hour	60	per nou.	0.000	
	bucket	Marshy Soil Unsuitable	Cum/hour	60			
-	Front end loader 1 cum bucket	Soil loading Aggregate	Cum/hour	60	per hour	520.00	900.00
5	capacity	loading	Cum/hour	25			24.52
6	Tipper-5 cum	Transportation of soil	Capacity in cum	5.5	per Km.	15.60	21.80
6	Tipper-5 cum	GSB, WMM, Hotmix etc.			per tonne Km	1.74	2.44
		, , , , , , , , , , , , , , , , , , , ,		- "	per hour	200.00	400.00
7	Vibratory Roller 8 tonne	Earth/Soil GSB	Cum/hour	100	per hour	994.00	1100.00
,	Vibratory Romer o terms	WMM	Cum/hour	60			
			Cum/hour	60		207.00	325.00
8	Smooth Wheeled Roller 8 tonne	Soil Compaction	Cum/hour	70	per hour	297.00	323.00
		BM Compaction	Cum/hour	25		1.7.10	21.00
9	Water Tanker Water Transport		Capacity in KL	6	per Km.	15.60	21.00
10	Tractor	Pulling	Capacity in HP	50	per hour	234.00	325.00
11	Potovistor	Sacrifying	Cum/hour	25	per hour	11.00	15.00
11	Rotavator	Sacrifying	Cum/hour	60	per hour	18.00	25.00
12	Ripper	General Purpose	Capacity in cfm	170/	per hour	206.00	290.00
13	Air Compressor	General Lapose	o apacity.	250			10000
-	WALL DISTRICT TOUR	Wet Mix	Cum/hour	25	per hour	777.00	1087.00
14	Wet Mix Plant 60 TPH	Surface Cleaning	Sqm/hour	1250	per hour	230.00	322.00
15	Mechanical Broom Hydraulic	Applying Bitumen tack	Sqm/hour	1750	per hour	692.00	968.00
16	Bitumen Pressure Distributor	coat		-	A		722.00
17	Emulsion Pressure Distributor	Applying emulsion tack coat	Sqm/hour	1750	per hour	516,00	
18	Hotmix Plant-120 TPH capacity	DBM/BM/SDC/Premix	Cum/hour	40	per hour	15100.00	21140.0
19	Hotmix Plant-100 TPH capacity	DBM/BM/SDC/Premix	Cum/hour	30	per hour	11167.00	15633.0
20	Hotmix Plant-60 to 90 TPH capacity	DBM/BM/SDC/Premix	Cum/hour	25	per hour	8930.00	12502.0
21	Hotmix Plant-40 to 60 TPH capacity	DBM/BM/SDC/Premix	Cum/hour	17	per hour	7150.00	10010.0
22	Paver Finisher Hydrostatic with	Paving of DBM/BM/SDC/Premix	Cum/hour	40	per hour	1725.00	2415.00
22	Sensor Control 100 THP Paver Finisher Mechanical 100	Paving of WMM	Cum/hour	40	per hour	629.00	880.00
23	THP		Cum/hour	30	per hour	629.00	880.00
		Paving of DLC		1500	per hour	1700.00	2380.00
24	Hydraulic Chip Spreader	Surface Dressing Rolling of Asphall Surfac	Sqm/hour		per hour	738.00	1000.00
25 -	Tandem Road Roller	e Cum/hour	30	per nour	7,58,00	1000,0	

SI. No.	Descripti	on of	Output of	machine	Usage I	Usage Rate in Rs.		
1.22.21	Machine	Activity	Unit	Output	Unit	Output	and francists in the	
26	Penumalic Road Roller	Rolling of Asphall Surfac	e Cum/hour	. 25	per hour	802.00	1122.80	
27	Pot-Hole Repair Machine	Repair of Pot-holes	Cum/hour	4	per hour	585.00	819.00	
28	Bitumen Boiler Oil Fired	Bitumen Spraying	Capacity in litr	and the same of th	per hour	128.00	179.20	
29	GSB Plant 50 cum	Producing GSB	Cum/hour	40	per hour	670.00	020.00	
30	Mastic Cooker with 63 KVA Generator	Mastic Wearing Coat	Capacity in tonne	1	per hour	40.00	938.00 1300.00	
31	Batching and Mixing Plant a) 30 cum capacity	Concrete Mixing	Cum/hour	20	per hour	1440.00	2016.00	
	b) 15 - 20 cum capacity	Concrete Mixing	Cum/hour	13	per hour	1200.00	1680.00	
32	Transit Mixer	Transportation of Concrete Mix to site	Cum/hour	4.5	per hour	600.00	900.00	
33	Concrete Pump of 30 cum capacity	Pumping of Concrete	Cum/hour Cum/hour	22	per hour	1100.00	231.00	
34	Cranes a) 80 tonnes	Lifting Purpose			per hour	825.00	1155.00	
1 1	b) 35 tonnes	Lifting Purpose			per hour	550.00	770.00	
T. Chan	c) 3 tonnes	Lifting Purpose			per hour	230.00	322.00	
35	Concrete Bucket	For pouring Concrete	Capacity in cum	1	per hour	10.00	14.00	
36	Kerb Casting Machine	Kerb Making	Rm/hour	80	per hour	200.00	280.00	
37	Concrete Mixer a) 0.4/0.28 cum	Concrete Mixing	Cum/hour	2.5	per hour	150.00	210.00	
76.11	b) 01 cum	Concrete Mixing	Cum/hour	7.5	per hour	150.00	210.00	
.38	Piling Rig with Bantonite pump	0.75 m dia to 1.2 m dia Boring Attachement	Rm/hour	2 to 3	per hour	3225.00	4935.00	
39	Concrete Paver Finisher with 40 HP Motor	Paving of Concrete surface	Cum/hour	20	per hour	1850.00	2590.00	
40	Integrsted Stone Crusher	Crushing of Spalls	TPH	100	per hour	5590.00	7826.00	
		Crushing of Spalls	TPH	200	per hour	11760.00	16464.00	
41-	Prestressing Jack with Pump & Access	Stressing of Steel Wires/ Stands			per hour	83.00	116.20	
	Generator a) 125 KVA	Generation of Electric Energy	KVA	100	per hour	450.00	1100.00	
	b) 33 KVA		KVA	50	per hour	240.00	336.00	
43	Pneumatic Sinking Plant	Pneumatic Sinking of Wells		1.5 to 2.00	per hour	2690.00	3766.00	
44	Truck 5.5 cum per 10 tonnes		Capacity/ cum	4.5	per knn per tonne	14.50	20.30	
	19 936 of the feet of the control				17	1.60	2.24	
	Road Marking Machine	Road Marking	Sqm/hour	100	per hour		84.00	
46	Mobile Slurry Seal Equipment	Mixing and laying slurry seal	Sqm/hour	2700	per hour	650.00	910.00	

मुख्य अभियन्ता (वि०/यॉ०) लो०नि०वि०, लखनऊ

NORMS FOR CONSUMPTION OF MATERIALS FOR BUILDING WORKS

SI.	ITEM	Unit	Cement Bag	W.lime Cu.M	Surkhi Cu.M	Fine.San d Cu.M	C.Sand Cum.	fst.class Brick	Grit Cu.M.	B.Ball Cu.M.
1	2	3	4	5	6	7	8	9	10	11
1	M-150 B.W. in 1:3 lime and surkhi	Cum.		0.08	0.24			460		-
2	Cement concrete 1:5:10	Cum.	2.83			0.5		-		1.00
3	2 Cm. thick D.P.C. 1:2 cement/ coarse sand	Sqm.	0.27			64 40	0.02		••	44
4	Same as item 4 above but 2.5cm thick c.c. 1:1½ :3 cement & Coarse sand 13mm grit	Sqm.	0.22		-		0.27		0.023	
5	R.B. Lintel & Railing in 1:3 Cement and coarse sand	Cum.	3.74	-			0.33	424		g., 10
6	m-150 Bick Work in cement and sand mortar 1:3 1:4 1:5 1:6	Cum.	2.48 1.86 1.57 1.26			0.27 0.27 0.27 0.27		460 460 460 460		es to es es
7	12mm thick cement Plastering	Outil.	1.20							
	1:2 1:3 1:4 1:5	Sqm. Sqm. Sqm.	0.228 0.152 0.114 0.091 0.076			0.015 0.015 0.015 0.015 0.015				
8	20mm. thick plaster in polished dado or skiriting 1:2	041111	0.242				0.018			
9	C.C. Floor 1:2:4 plain 4cm. thick without base concrete.	Sqm.	0.296	-		-	0.02		0.04	••
10	C.C. Floor 1:2:4 plain 2.5 cm thick without base concrete.	Sqm.	0.219				0.011	-	0.023	
11	Lime concrete 2.5 cm. gauge 100:18:36 in roof terracing	Cum.		0.18	0.36	-				1.00

SI. No.	ITEM	Unit	Cement Bag	W.lime Cu.M	Surkhi Cu.M	Fine.San d Cu.M	C.Sand Cum.	Ist.class Brick	Grit Cu.M.	B.Ball Cu.M.
1	2	3	4	5	6	7	8	9	10	11
12	White washing per coats	Sqm.		0.11				-	.=	-
13	Lime concrete in foundation in 100:16:32	Cum.		0.15	0.30					1.00
14	Struck pointing with 1:2 cement and fine sand	Sqm.	0.045			0.003			-	-
15	Cement Wash	Sqm.	0.013				**********		1960 <u>18</u> 60 18	-
16	Plaster 1:6 cement & fine sand:- a. 10mm. thick	Sqm.	0.063			0.013		_	. -	_
	b. 15 mm. thick	Sqm.	0.095			0.019				-
17	C.C. 1:3:6	Cum.	4.49				0.465	-	0.92	-
18	C.C. 1:6:12	Cum	2.26	-	-	0.48			1.00	-
19	C.C. 1:4:8	Cum	3.44			0.48	i		0.94	-
20	R.C.C. 1:2:4	Cum	6.66			-	0.45		0.90	-
21	R.C.C. 1:11/2:3	Cum	8.68				0.425		0.85	
22	B.W. in 1:3 Cement & C.sand	Cum.	2.48	-		-	0.27	460	- :	

- 23 Bitumen Consumption for Patch Repair by Premixing 90kg per Cum in hot and 100kg per cum for cold weather.
- 24 Fuel wood consumption for Patch Repair by Premixing 90kg per cum in hot and 100kg per cum for cold weather.
- 25 Emulssion for Patch Repair @100kg.per cum.